Armed Forces Tribunal Regional Bench 3, RAK Marg Lucknow - 226 002

08(124)/AFT-Lko/Summer Vacation/Admin/2024

01.05.2024

NOTIFICATION

Sub: Summer Vacation, 2024

- Armed Forces Tribunal, Regional Bench, Lucknow shall be closed for Summer Vacation from 03rd June 2024 (Monday) to 28th June 2024 (Friday) (both days inclusive).
- 2. During vacation, only matters which are required to be immediately dealt shall be received in the Registry.
- 3. The Registrar, on being satisfied about the urgency, shall order registration and listing of such cases before the Vacation Bench.
- During summer vacation from 03.06.2024 (Monday) to 28.06.2024 (Friday), the Registry will accept new filing, replies, rejoinders etc provided a copy of the same has been served on all the other parties or their legal practitioners.
- Inspections of records will be permitted during the vacation in accordance with the Armed Forces Tribunal (Practice) Rules, 2009.
- Certified copies of records will be supplied during the vacation in accordance with Armed Forces Tribunal (Practice) Rules, 2009.
- 7. The Registry will function throughout vacations except Saturday, Sunday and Holiday.

Dr. Dushyant Dutt

R.H.J.S

Registrar & Head of Office

Copy forwarded to the following for information and necessary action to:-

Joint Registrar-cum-Sr PPS to Hon'ble Chairperson, AFT, PB, New Delhi

Principal Registrar, Armed Forces Tribunal, PB, New Delhi-06. 2.

The Registrar General, High Court of judicature at Allahabad, Lucknow Bench.

President, Bar Association, AFT (RB), Lucknow.

Sr. Central Govt. Standing Counsel/ Litigation In-Charge, AFT(RB) Lucknow.

Secretary, Bar Association, AFT (RB), Lucknow.

- 7. Legal Cell HQ MUPSA.
- Legal Cell (Air Force), HQ Central Air Command, Lucknow.
- Legal Cell (Navy), Naval Headquarters, New Delhi.

10. Registrar / I/C Registrar All Regional Benches.

- 11. SO IT with a direction to upload the same on the official website of AFT, RB, Lucknow.
- 12. Notice Board.
- 13. Guard File.

(Seemit Kumar) Lt Col (Retd) Joint Registrar